

Company/Organization Name: Midmark



Location: Lincolnshire

Position/Title: Manufacturing Engineer

Duties/Responsibilities:

- Lead the improvement, efficiency and optimization of equipment, people, quality, and workflow enhancements of production assembly processes. Develop and maintain work process standards.
- Research and lead development of new capabilities for future demand and production needs
- Work with New Product Development engineers to provide input on product design using Design for Assembly (DFA) principles
- Create and maintain work instructions for the assembly of Midmark products
- Create and maintain process validation documents and reports (IQ, OQ, PQ)
- Develop tools and fixtures that will improve ergonomics and increase efficiency of product assembly
- Identify kaizen improvement opportunities and lead the implementation of process improvements using Midmark Production System principles
- Use Midmark problem solving methodology to solve quality issues to the root cause
- Estimate and measure production times, staffing requirements, and related costs to provide information for management decisions
- Identify and eliminate workplace safety hazards
- Analyze and modify facility layout to improve production flow
- Bachelor's Degree in industrial, mechanical, or manufacturing engineering from an accredited college or university or equivalent job experience. 1-10 years relevant manufacturing experience. Oracle and Toyota Production System experience highly desired.

Salary Range: Negotiable

To Apply Online: https://www.appone.com/MainInfoReq.asp?R_ID=1345111